and the second	25X1 Approved For Release 2003/08/1 2 : CIA-RDP82-0045 CLASSIFICATION	7R007900430013- 8	
	CENTRAL INTELLIGENCE AGENCY	REPORT NO.	
	INFORMATION REPORT	CD NO.	25X1 /
COUNTRY	Czechoslovakia	DATE DISTR.	19 June 1951
SUBJECT	Freezing Plants National Corporation	NO. OF PAGES	3
PLACE ACQUIRED	25X1	NO. OF ENCLS.	
NFO.		SUPPLEMENT TO REPORT NO.	2
OF ITS CONTESTS	CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE TATIES WITHIN THE MEARING OF THE ESPICIAGE ACT SO 2. AS ABERDED. ITS TRANSMISTION OF THE REVIELATION IN ANY LAMBERT TO AN DEALTHORNEED ERROR IS PRO- REPRODUCTION OF THIS PORM IS PROPHETED.	ALUATED INFORMAT	rion
2.	Corporation, no general management has been establish handled by the Ministry of Food, while the work poration is the management of the basic plant Ol a 21, and Prague II, Stepanska 33. All enterprises subordinate to this management. Prior to the reor 1950, there was a general management called Refrig Plants, located in Prague II, Jungmanova 7 and Prathe freezing industry in Czechoslovakia started above the step of the property of the propert	ding center of that Prague II, Na of the corporati ganization in Augrating and Free gue II, Na Flore cout four years a	e cor- Florenci on are gust zing nci 21.
	Its purpose is to freeze various foodstuffs in per periods of need, especially for time of war; for sidered a defense industry, and is under the contractional Defense. This Ministry gives its orders ning Office and the Ministry of Food, exercising a the production plan and on the establishment and I total number of employees of the Czechoslovak Free 1100.	this reason it i col of the Minist through the Stat decisive influe ocation of plant	s con- ry of e Plan- nce on s. The
3.	The machinery of the freezing plants consists of electric motors. Ammonia or sodium chloride solut forced into freezing systems (zmrazovaci systemy) freezing tunnels or to Birdse apparatus. Freezing carried out by the constant flow of cold air (-300 produce on a belt conveyer. For storing fruit, ve	ion is compresse connected either	d and to
	temperature of 15° to 10° is required; and for eg	gs, butter, lard	and E & D o
• ,	freezing tunnels or to Birdse apparatus. Freezing carried out by the constant flow of cold air (-300 produce on a belt conveyer. For storing fruit, we temperature of 15° to 10° is required; and for eg some fresh fruit and vegetables, a temperature of storage plants are cooled by refrigerating pipes a air. The distribution of frozen goods is carried erated freight cars, which are the property of the Railroads, or in refrigerated trucks equipped with ing mechanism. In case of need, trucks carrying d 1951, 12 refrigerated freight cars are to be obtain Plants Corporation.	gs, butter, lard 10 to -70 C. The and by circulating out either in received their own refrictly ice are used. The area by the Freez	full district of Central Intelligence in the contral Intel
	temperature of 15° to 10° is required; and for easome fresh fruit and vegetables, a temperature of storage plants are cooled by refrigerating pipes a air. The distribution of frozen goods is carried erated freight cars, which are the property of the Railroads, or in refrigerated trucks equipped with ing mechanism. In case of need, trucks carrying d 1951, 12 refrigerated freight cars are to be obtain Plants Corporation. The Czechoslovak Freezing Plants National Corporationlogical following enterprises:	gs, butter, lard 1º to -7º C. Th and by circulatin out either in re czechoslovak St their own refri ry ice are used. ned by the Freez ion consists of	This document is hereby regrad CONFIDENTIATION accordance will letter of 16 October 1978 from Director of Central Intelligence to
jt.	temperature of 15° to 18° is required; and for easure fresh fruit and vegetables, a temperature of storage plants are cooled by refrigerating pipes a air. The distribution of frozen goods is carried erated freight cars, which are the property of the Railroads, or in refrigerated trucks equipped with ing mechanism. In case of need, trucks carrying d 1951, 12 refrigerated freight cars are to be obtain Plants Corporation. The Czechoslovak Freezing Plants National Corporationlowing enterprises:	gs, butter, lard 1º to -7º C. Th and by circulatin out either in re czechoslovak St their own refri ry ice are used. ned by the Freez ion consists of	This document is hereby frograd CONFIDENTIAR in accordance will letter of 16 October 1978 from Director of Central intelligence at the contract of the contrac
Lo STATE ARMY	ing mechanism. In case of need, trucks carrying d 1951, 12 refrigerated freight cars are to be obtain Plants Corporation. The Czechoslovak Freezing Plants National Corporat following enterprises: CLASSIFICATION Shorts X MANY X NSRB DISTRIBUTION	gs, butter, lard 1º to -7º C. Th and by circulatin out either in re Czechoslovak Sri their own refri ry ice are used. ned by the Freez ion consists of	This document of the CONFIDENTIAGUE SELECTOR OF CONFIDENTIAGUE SELECTOR OF COURT OF THE CONFIDENTIAGUE SELECTOR OF COURT OF THE COURT O
STATE ARMY December	ing mechanism. In case of need, trucks carrying d 1951, 12 refrigerated freight cars are to be obtain Plants Corporation. The Czechoslovak Freezing Plants National Corporat following enterprises: CLASSIFICATION STORES NARE DISTRIBUTION	gs, butter, lard 1º to -7º C. Th and by circulatin out either in re Czechcslovak St their own refri ry ice are used. ned by the Freez ion consists of	This document of the CONFIDENTIAGUE SELECTOR OF CONFIDENTIAGUE SELECTOR OF COURT OF THE CONFIDENTIAGUE SELECTOR OF COURT OF THE COURT O

2

ARCIDE

- a. Enterprise OL. Its operationg workshops are in Prague XI, at the railroad station. These shops formerly formed the independent enterprise O8, which was abolished in the reorganization. The storehouse in Prague XI has an area of 600 square meters to be used for storing 15 million eggs. Head of the enterprise is Ing. Eduard Zeizinger, a Communist, and the security officer is a Communist named Kuzel.
- b. Enterprises 02 and 03. Distribution centers located in Prague; they are being abolished.
- c. Enterprise Oi. Formerly the Elbe Castle Brewery, (Labsko Zamecky Pivovar), at Litcmerice (N 51/F 53), it is now a storage center with an area of 1200 square meters for storing 20 million eggs, meat, fruit and vegetables. It has two freezing tunnels and four Birdse apparatus, and new storehouses are to be built. The Birdse apparatus were built by the First Brno Engineering Works. This enterprise has the largest production plant, with a capacity of six freight carloads of goods per day in three shifts. Ing. Jaroslav Pospisil heads the enterprise, which is suffering a labor shortage.
- d. Enterprise 05. It was formerly the firm of Anderson and Co. of Amsterdam, and is located at Olomouc. It has a storage area of 11.5 square meters for meat, fruit, and vegetables. Twenty carloads of veal were processed and stored in 1950. From 15 December 1950 to 27 January 1951, enterprises Oh and O5 processed about 30 carloads of meat. Head of enterprise O5 is a CP member named Potucek.
- e. Enterprise 06. This was formerly the firm of Solo-Feinfrost, at Visnove near Moravsky Krumlov (P 50/S 28). It has 120 square meters available for the storage of eggs, butter, lard, and meat. It has a processing capacity of one and one-half carloads per day, in three shifts, using two Birdse apparatus of Swiss origin. The nearest railroad station is at Moravsky Krumlov, 24 km away. A man named Bopisek manages the enterprise.
- f. Enterprise 07. Located at Lanskroun (P 50/N 38), it is a storehouse for refrigerated and frozen goods, as well as a chicken hatchery. The plant head is Josef Lacek.
- g. Enterprise 09. This is the former Tydlitat firm at Pilsen. An area of 400 square meters is available for storing eggs, butter, and lard. The enterprise is headed by Rudolf Vitek.
- h. Enterprise 10. It is located at Karlovy Vary, and was formerly the firm of Bloch. Eggs, butter, lard, vegetables, and meat can be stored in the 200 square meters available. A man named Palma heads the enterprise. Plants 06, 09, and 01 have about 50 million eggs stored.
- i. Enterprise 11. This plant, located at Slovenske Nove Mesto (R 19/E 13), produces ice only. Its production capacity of 40 carloads of ice per year is not fully utilized because of insufficient and irregular deliveries of foodstuffs from the U.S.S.E. The ice is transported to the railroad station at Cierna nad Tisou and used there to cool the foodstuffs. Quantities received for the U.S.S.R. are diminishing, and the import of meat has ceased entirely. The food cannot be stored because it has not been refrigerated in transit, so it is delivered directly for consumption. The manager of enterprise 11 is named Fiedorciak. The enterprise has been operating since December 1950, and the majority of workers are new employees. In the future it will be used for freezing and storing meat of Slovak origin.

3

SISTERLY	_	
CENTRAL INTELLIGENCE AGENCY		25X1

j. Enterprise 12. It is a freezing plant and a freezing and refrigerating storehouse still under construction at Presov (R 49/E 37). Other plants are being erected at Tabor (O 51/M O1), Bratislava, Opava (P 50/O 29), Zilina and Zvolen (Q 49/C 74). Those at Tabor and Opava are to be operating in 1952, the others before the end of the Five Year Plan. The Slovak plants at Kiosek (P 49/T 30), Sladkovicovo and Svaty Jan (Q 49/T 05) were not joined to the national corporation because freezing is only a collateral activity for them.